

City of Moorpark

Federal Communication Commission Section 6409(a) Wireless Communication Facility Application

Community Development Department

PURPOSE

This Application serves to assist the City of Moorpark to determine whether a request for modification of an existing tower or base station, involving: (i) Collocation of new transmission equipment; (ii) removal of transmission equipment; or (iii) Replacement of transmission equipment on private property qualifies as an "eligible facilities request" and/or would cause a substantial change as defined by the Federal Communication Commission.

INSTRUCTIONS

Applicant must complete this Application and Compliance Check List with submittal requirements and a Zoning Clearance application

Within 60-day of the application filing, accounting for tolling, staff shall approve the application if covered by Section 6709(a). Staff has 10 days to notify the applicant that the supplemental submission is incomplete.

Submittal Date Stamp:

for a Section 6409(a) modification to collocation or modify transmission equipment on an existing wireless tower on private property submitted for approval pursuant to Section 6409(a) of the Middles Class Tax Relief and Job Creation Act of 2012 (codified as 47 U.S.C. § 1455(a)).

All forms must be typed or printed legibly, in blue or black ink, with requested information and the owner's signature. Incomplete applications and check list will not be accepted.

APPLICANT INFORMATION

Applicant Name:									
Company/Organization	n (if applicable):								
Business Address:		City	·		S	ate:	Zip (Code	:
Phone Number ()			_Email:					
PROPERTY OWNER	INFORMATION								
Name and Title:						 			
Company/Organizatio	n (if applicable):								
Business Address:		City	:		S	ate:	_ Zip (Code	:
Phone Number ()			_Email:					
CARRIER BENEFITIN	IG FROM PROF	POSED WIRELE	ss co	MMUNI	CATION	FACILITY	•		
State the name of communication facility			facility	carrier	that w	ill benefit	from	the	wireless
☐ AT&T ☐ Other:		□ Verizon				⁻-Mobile ar	nd Spri	nt	

Date Filed: Case Planner:	Related Case(s): Date Deemed Complete:	
Data Filad	Community Development Departme	
		etter for each owner. For persons with Powe documentation with this application.
	Date	Date
Applicant Signature:		Property Owner Signature:
information and exhibits su acknowledge that the burde	bmitted herewith are true and corn to justify the approval of this requ	erence land use actions and certify that the rect to the best of my knowledge. I furthe uest is mine alone, and that neither City states or ove the requests contained herein.
Please briefly describe the p		
PROJECT DESCRIPTION		
Current Land Use:		
PROPERTY/SITE LOCATION	ON INFORMATION	
☐ 4G (Fourth Generation)	☐ 5G (Fifth Generation)	
Cellular Network:		



City of Moorpark Federal Communications Commission Section 6409(a) Compliance Check List

Community Development Department

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Applicants claiming applicability of FCC Section 6409(a) to their project must answer "the following questions and provide supporting documentation where noted.	es"	or "No"	' to e	each of
Eligibility to Apply for a Zoning Clearance permit under Section 6409(a)				
1. Existing Facility: Does the project involve an existing wireless tower or base station?		Yes		No
If you answered "YES" to Question #1, attach a written explanation in support of your a	nsw	er.		
If you answered "NO" to Question #1, the proposed facility <u>does not</u> qualify as permit request. Submit for a Minor or Major Wireless Communication Facility Freview with City staff.				
 2. Project Type: Does the project involve (Check all applicable box(es)): a) Collocation of new transmission equipment b) Removal of transmission equipment c) Replacement of transmission equipment? 		Yes Yes Yes		No No No
If you answered "YES" to any of the above in Question #2, attach a written explanation answer to Question #2 and move on to the <u>Substantial Change Analysis</u> section below		stantiat	ing :	your
If you answered "NO" to all boxes in Question #2, the proposed facility <u>does no</u> Clearance permit request. Submit for a Minor or Major Wireless Communication or review with City staff.				
Clearance permit request. Submit for a Minor or Major Wireless Communication				
Clearance permit request. Submit for a Minor or Major Wireless Communica application or review with City staff.				
Clearance permit request. Submit for a Minor or Major Wireless Communication or review with City staff. Substantial Change Analysis. 3. Towers in Private Property:				
Clearance permit request. Submit for a Minor or Major Wireless Communica application or review with City staff. Substantial Change Analysis. 3. Towers in Private Property: Does the Project Result in: a) An increase height by more than 20 feet or 10%, whichever is greater? b) Protrudes from edge of tower more than 20 feet or more than the width of the tower structure at the level of the appurtenance, whichever is greater?		Yes Yes		Permit No

6.	Co	Concealment Element:							
	a)	Will the project preserve all existing concealment elements of the current tower and/or base station that was part of a prior approval?		Yes		No			
	*	Attach narrative substantiating your conclusion							
7.	Pri	or Conditions of Approval:							
	a)	Will the proposed co-location preserve all prior conditions of approval that do not conflict with the FCC regulations for a substantial change? Noncompliance with prior permit conditions related to height, width, equipment cabinets and excavation would not cause a substantial change.		Yes		No			



City of Moorpark

Federal Communications Commission Section 6409(a) Submittal Requirements

Community Development Department

Each applicant applying for a wireless communications facility under Section 6409(a) shall submit the required completed application in accordance with the requirements set forth in Chapter 17.44 of the Moorpark Municipal Code, and such additional or different requirements as are made applicable. At a minimum, a wireless communications facility application shall include the following:

- 1. 3-copies of scaled site plan (required size is 24" x 36") and facility elevations:
 - a. Scale (for example 1" = 100' or less, based on engineering scale) with a north arrow. Provide "Reference North" if true north is not perpendicular or parallel to the property lines. All plans (site, floor, landscape and engineering plans, etc.) shall face the same direction (preferably with north to the top or left of the page).
 - b. Title block including applicant's name, name of project (if any), project address, tract number and subdivision name (if applicable) and revision date.

Plans must include the following information:

- a. The proposed location of the wireless communications facility including access
- b. The elevations of the wireless communications facility with dimensions identified
- c. The height of any existing or proposed structure(s)
- d. The location of any accessory equipment
- e. The location of all guy wires
- f. The location of all above and below ground wiring and connection cables
- g. The location of existing or proposed easements on the property affecting the facility
- h. The height of any panels, microwave dishes, or whip antennas, above ground level
- i. The distance between the antenna structure and any existing or proposed accessory equipment
- i. Any other necessary information as may be required by the director of community development.
- 2. A narrative and map that discloses the exact location and nature of any and all existing facilities that are owned, operated or used by the applicant within the city or within one (1) mile of its geographic borders, as well as any proposed or planned sites within said boundary that may reasonably be known to the applicant at the time the application is made.
- A narrative and appropriate maps that disclose the geographic area(s) within the city that will be serviced by the proposed facility, the geographic area(s) bordering the city, if any, that will be serviced by the proposed facility, and the nature of the service to be provided or purpose of the facility.
- 4. A radio-frequency (RF) report prepared by a qualified RF engineer acceptable to the city to demonstrate that the proposed facility, as well as any collocated facilities, complies with current Federal RF emission standards. This RF report shall also include signal strength exhibits, including calculations and measurements under maximum loading conditions.
- 5. Computerized visual assessments or other exhibits equivalent in a form and manner acceptable to the director of community development showing the before and after visual appearances of the proposed facility.
- 6. A description of the required maintenance visits to the site and security proposed to protect the site from vandalism and trespass.